FELKAI, Bela, Dr.; ORMOS, Jeno, Dr.; RAK, Kalman, Dr.

er von tilbriggen in den samme historien bei der bei bei

Ventricular paroxysmal tachycardia in a case of myocardial sarcoidosis associated with pulmonary embolism. Orv. hetil. 99 no.32:1101-1105

1. A Szegedi Orvostudomanyi Egyetem I. sz. Belgyogyaszati Klinikajanak (igazgato: Hetenyi Geza dr. egyet. tanar) es Korbonctani Intesetenek (igazgato: Korpassy Bela dr. egyet. tanar) kozlemenye. (TACHTCARDIA, PAROXISMAL, etiol. & pathogen.

wentric. paroxysmal tachycardia in myocardial sarcoidosis with pulm. embolism (Hun))

(PULMONARY EMBOLISM AND THROMBOSIS, etiol. & pathogen.
myocardial sardoidosis in etiol. of pulm. embolism, with
ventric. paroxysmal tachycardia (Hun))

(SAICO IDOSIS, compl.

myocardial sarcoidosis with pulm. embolism & ventric.

paroxysmal tachycardia (Hun))
(MYOCARDIUM, dis.

sarcoidosis, with pulm. embolism & ventric. paroxysmal tachycardia (Hun))

BENKO, Sandor; RAIAZS, Viktor; FROHLICH, Margit; HORVATH, Eva; KOVACS, Kalman;

Pulmonary arteritis and changes of serum lipoproteins in dogs after intravenous administration of methylcellulose. Magy. belorv, arch. 13 no.1:13-16 Mr '60.

1. A Szegedi Orvostudomanyi Egyetem I. sz. Belgyogyaszati Klinikajanak (igazgato: Ketenyi, Jeza, dr. [deceased], egyetemi tanar) es Korbontani Intersetenek (igazgato: Korpassy, Bela, dr., egyetemi tanar) kozlemenye.

(METHYLOELULIOSE pharmacol.)

(LUPOPROTEINS blood)

(FULMONARY ANTERY dis.)

(ARTERITIS exper.)

KAHAN, I. L.; FELKAI, B., with the technical assistance of GARDIAN, I. B.

Urinary urobilinoids in health and in acute viral hepatitis. Acta med. hung. 17 no.3/4:277-291 '61.

1. First Department of Medicine (Director: M. Julesz), University Medical School, Szeged.

(HEPATITIS INFECTIOUS urine)
(UROBILIN urine)

TO THE PROPERTY OF THE PROPERT

BENKO, Sandor; BALAZS, Viktor; FROHLICH, Margit; HORVATH, Eva; KOVACS, Kalman; CSANADI, Miklos; FELKAI, Bala; RAK, Kalman

Pulmonary granuloma caused by the intravenous administration of methylcellulose and its sensitivity to cortisone and to Escherichia coli culture broth. Kiserl. orvostud. 14 no.5:515-519 0 '62.

1. Szegedi Orvostudomanyi Egyetem I. sz. Belklinika es Korbonctani Intezet.

(LUNG) (GRANULOMA) (METHYLCELLULOSE)
(ESCHERICHIA COLI) (CORTISONE) (BLOOD CHOLESTEROL)

KOVACS, G.S.; PEPO, J.; FELKAI, B.

Transseptal left heart catheterization. Acta med. acad. sci. hung. 19 no.2:145-154 '63.

1. First Department of Surgery and First Department of Medicine,
University Medical School, Szeged.

(HEART CATHETERIZATION) (MITRAL STENOSIS) (AORTIC STENOSIS)
(DYE DILUTION TECHNIC) (DIAGNOSIS) (HEART DISEASES)

KOVACS, Gabor, dr.; PEPO, Janos, dr.; FELKAI, Bela, dr.

Transseptal catheterization of the left heart. Orv. hetil. 104 no.9: 395-400 3 Mr 163.

1. Szegedi Orvostudomanyi Egyetem, I. Sebeszeti Klinika es I. 1. Szagodi Klinika. (HEART CATHETERIZATION)

Abstract: [Authors' Eungarian summary] The authors give a summary of the techniques of ontheterization of the last side of the heart and their clinical application. The transceptal estheterization is described in detail. The technique was used on 28 pariants with successful result in 25 of the cases, Sertous complications were not encountered. The technique described by the authors is simple, safe and can be used in any cardiological laboratory, (head quality pressure curves were obtained and patholo-gical changes in the left side could be diagnosed accurately. Some characteristic pressure curves are reproduced. 3 Hungarian, 25 Western references.

PRODUCTION OF THE PROPERTY AND ADMINISTRATION OF THE PROPERTY OF THE PROPERTY

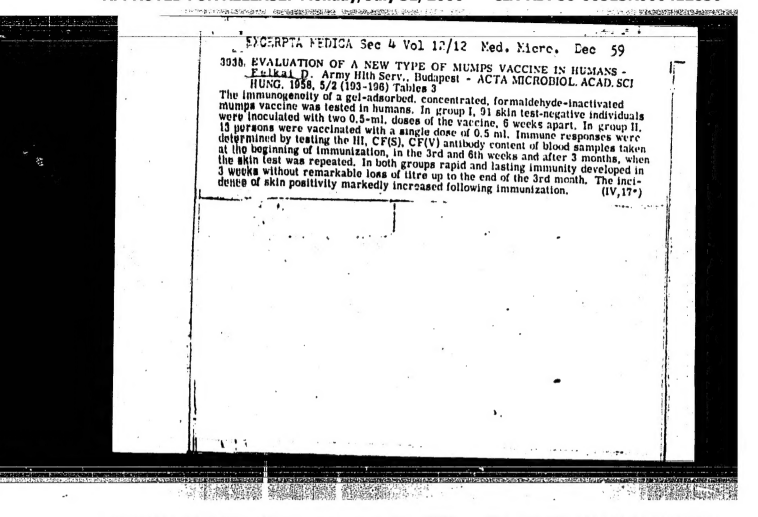
FELKAI, Bela, dr.; KOVACS, Gabor, dr.; PFPO, Janos, dr.

Diagnostic possibilities of modern cardiological methods in the detection of mitral defects. Orv. hetil. 105 no.50:2352-2362 13 D \*64.

1. Szegedi Orvostudomanyi Egyetem, I. Belklinika (igazgato: Julesz Miklos dr.) • I.Sebeszeti Klinika (igazgato: Fetri Gabor dr.)

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0004128300

CIA-RDP86-00513R000412830



HUNGARY

FELKAI, Denes, Dr; [affiliation not given].

"Hungary and the World Health Organization."

Eudapest, Orvosi Hetilap, Vol 104, No 38, 22 Sep 63, pages 1789-1791.

Abstract: The organization of the WHO and its aims are discussed in detail. The author states that political considerations also are included since those nations which have not been admitted to the UN are also excluded from the WHO. It is charged that French and English members of the WHO are officials of former colonies and thus represent a form of neocolonialism. The increasing role played by former colonies which recently became independent is, however, admitted. After a withdrawal, for political reasons, from active membership between 1950-1962, Hungary is again taking part in the work of the organization. Specialists are already visiting many Eastern and Western countries on fellowships and visitors are expected to come from abroad to study the work and achievments of the domestic health organization. No references.

1/1

#### HUNGARY

FELKAI, Ference, Dr., and VAGHY, Tamas, Dr., Assistant Professors, Chair and Clinic for Surgery and Ophthalmology at the University for Veternary Sciences (Allatorvostudomanyi Egyetem Sebeszeti es Szemeszeti Tanszeke es Klinikaja)[location not given] (Head: KOVACS, Andras B., Dr., Professor, Candidate of Veterinary Sciences).

"Some Instances of the Application of Trypsin Wound Powder"

Budapest, Magyar Allatorvosok Lapja, Vol 21, No 5, May 1966, pp 231-235.

Abstract: Twenty-six cases illustrating the uses of Trypsin wound powder, containing 0.25 g. trypsin, local anesthetic, stabilizer, and glycocoll in 10-g. shaker-type jars, were described. The experiences were generally favorable, confirming reports in the literature regarding the performance of trypsin-containing wound powders. It was especially effective in the treatment of abscesses and fistulas. No allergenic reactions were noted. The powder should be administered every 6-8 hours for about 2-3 days. It does not serve as a substitute for medical or surgical procedures, but it supplements them. 29 references, including 8 Hungarian, 4 German, and 17 Western.

1/1

CIA-RDP86-00513R0004128300

APPROVED FOR RELEASE: Monday, July 31, 2000

FELKAI, GY.; ALBU, P.

Technical preparation and free-cycle serial production in ready-made leather industry, p.155

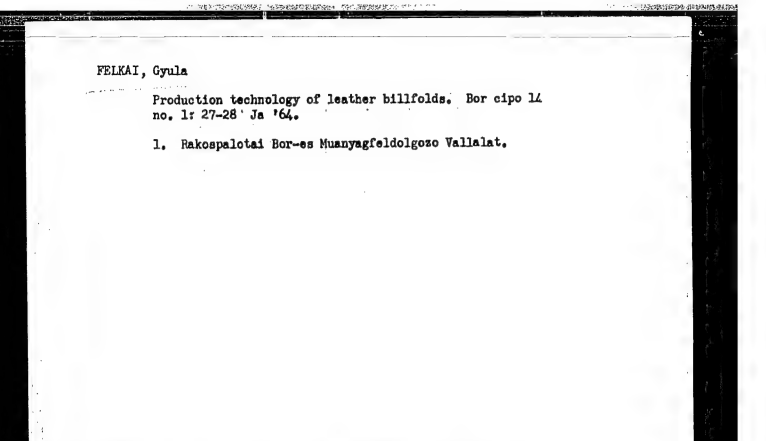
BOR- ES CIPORTECHNIKA (Borigpari Tudomanyos Egyesulet mint a Magyar Tudomanyos Egyesuletek Szovetsege Tagegyesulete) Budapest, Hungary Vol. 9, no.5, Oct. 1959

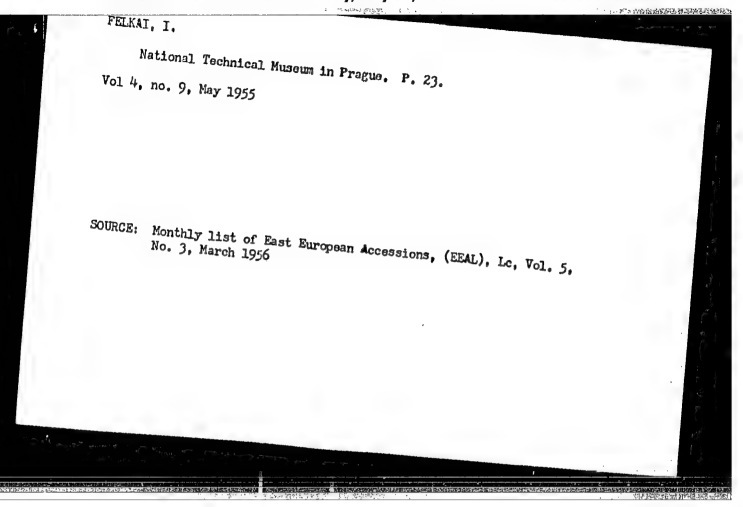
Monthly List of East European Accessions (EEAI) LC., Vol. 8, no.12, Dec. 1959 Uncl.

FELKAI, Gyula; ALBU, Pel

Large-scale manufacture of wooden-framed plastic luggage with top zippers. Bor cipo 10 no.6:182-184 N '60.

1. Rakospalotai Bor- es Muanyagfeldolgozo Vallalat.





CIA-RDP86-00513R000412830

A LETTER FROM PARIS ON THE MILERNIZATION OF THE SUBWAY.

p 2 (MUSKAI ELET) BUDAPEST, HUNCARY VOL. 12 NO 6 APR 1957

SO: MONTHLY INDEX OF EAST EUROPEAN ACESSIONS (AEEI) VOL. 6 NO SES 11 NOVEMBER 1957

APPROVED FOR RELEASE: Monday, July 31, 2000

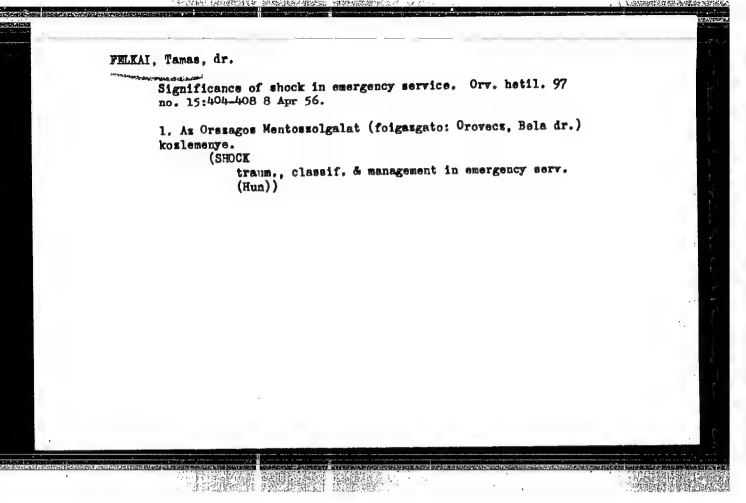
CIA-RDP86-00513R0004128300

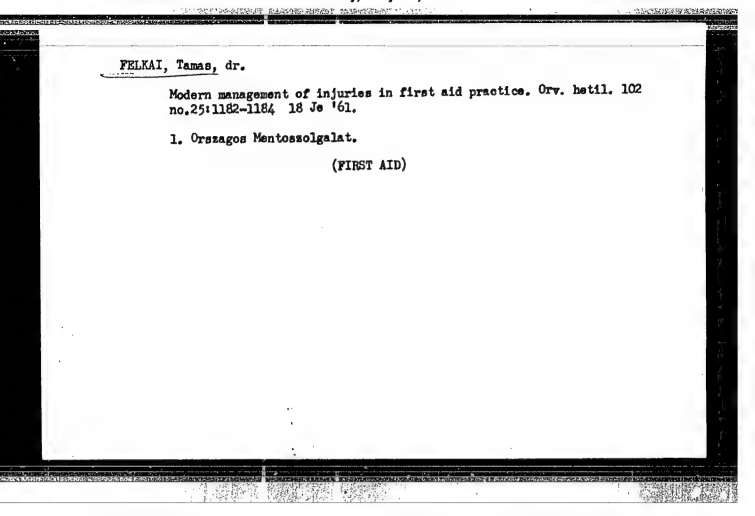
CIA-RDP86-00513R000412830

FMEKAI, Roland.oklaveles gepeszmernok, epitesvezeto

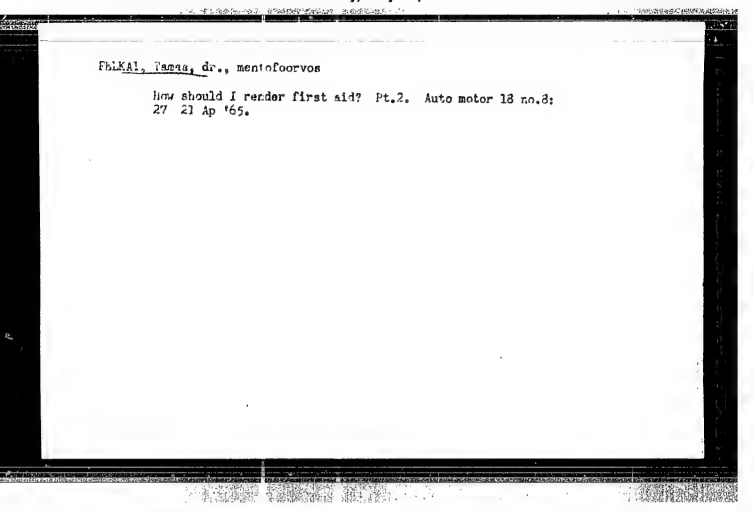
Self-propelled floating orane with 100 ton load capacity. Jarmu mezo gen 11 no.9:337-345 S '64.

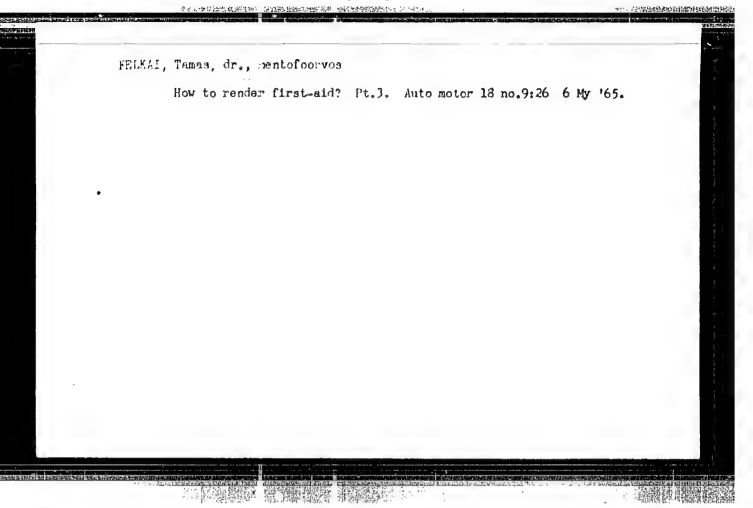
1. Angyalfold Factory Unit, Hungarian Shipyard and Crane Factory, Budapest.





### "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412830





MORNYAI, Istvan, dr.; FELKAI, Vilmos, dr.

Changes in the virus of the fook-and mouth disease in the course of the serial passages. Magy allatory lap 17:40-43 S 162.

1. Allami Vakoinatermelo Intezet, Budapest.

HUNGARY

FELKAI, Vilmos, Dr.; National Vaccine-Producing Institute (Allami Vakcinatermelo Interet) (director: SZENT-IVANYI, Miklos, Dr).

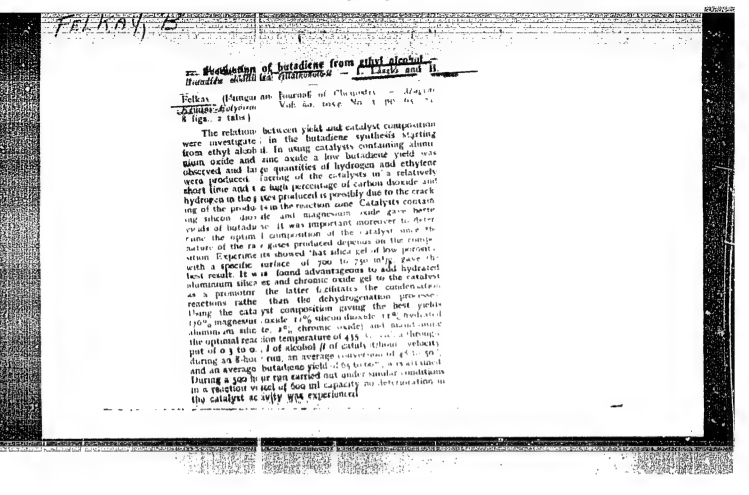
"A Reliable Method for the Elimination of the Virus from the Digestive Tract of Cattle Experimentally Infected with Foot and Mouth Disease and Slaughtered."

Budapest, Magyar Allatorvosok Lapja, Vol 5, No 18, May 63, pp 212-213.

Abstract: [Author's English summary modified] The bowels of cattle infected artificially with the virus of foot and mouth disease can be washed free of the virus by soaking it in a solution containing 3 per cent formic acid and lactic acid at pH 3 for 12 hours. The bowels treated are suitable for industrial processing. They are free of the virus and the natural bacterial content of them is also greatly reduced. The cost of production of the foot and mouth disease virus for vaccine production can also be reduced by using the bowels as well. The method makes the use of bowels from animals slaughtered in infected areas possible. 1 Eastern European reference.

1/1

#### CIA-RDP86-00513R000412830



The state of the s

FELKAY, L.

"Target Jumping", p. 10 (REPULES, Vol. 7, no. 4, Feb. 1954, Budapest, Hungary).

Source: Monthly List of East Muropean Accessions, LC, Vol. 3, no. 5, May 195h/Uncl.

Czechoslovakia

Riesearch Institute of Tuberculosis -- Prague (Vfskunny detay tuberculosy -- Praha); Directors
R. KRUNKA, Docent Dr. - (for all)

Prague, Rozhledy v tuberkulose, No 10, 1962, pp 744751

"Unification of Graphic Documentation of Drugs."

CIA-RDP86-00513R000412830

					2	•	3
			(	ZECHOSLOVA:	I AD		li.
*	FELKEL, H; SPOUST	A, J; TREFNY, J	• -				
	Research I	nstitute of Tub	erculosis   - (for all	(Vyzkumny u L)	stav		
•	Pregue. Ro	zhledy v tuberk	ulose, No	2, 1963, pp	136-135	,	
	"The Prob	lem of the Recal	citrant Tu	berculosis	Patient		
	ì						
	_	•		٠.		į	;
	. ;						
,		1					
•		. ]			•	• :	
	• 1						
	we will be a second		• •	y	1000	THE PERSON OF THE PERSON OF	
				į ·		4.	
		,		;			

CIA-RDP86-00513R000412830

L 07059-67 EWI(m)/EWP(j) IJP(c) ACC NR. AP6021631 UR/0089/66/020/003/0272/0273 SOURCE CODE: AUTHOR: Tsetskhladze, T. V.; Fel'ker, V. M.; Kolomiytsev, M. A. ORG: none TITLE: Activated detector of thermal neutrons SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 272-273 TOPIC TAGS: thermal neutron, neutron detector, cobalt, reactor neutron flux, reactor moderator ABSTRACT: In view of some difficulties entailed in the use of the customarily employed cobalt foils and wires for neutron detection, the authors propose to eliminate these difficulties by mixing the cobalt with phenol-formaldehyde resin, which serves as a vehicle for chemically pure cobalt acetate. They then describe detectors of this type, used for the ITR-2000 reactor of the Institute of Physics of the Academy of Sciences of the Georgian SSR. The preparation of the resin and of the detector material is described. Three types of detectors were prepared, for radiation exposures from several minutes to one hour (at a flux density 1012 neut/cm-sec), up to 10 hours, and for longer exposures. They contain respectively 0.2, 0.08, and 0.04% of cobalt by weight. Tests for the uniformity of the cobalt distribution are described. The expected error in the determination of thermal-neutron flux by these detectors is 11%, and the self-screening is not expected to exceed fractions of 1%. The error due to moderation of the fast neutrons by the hydrogen, carbon, or coygen 1/2 Card UDC: 621.387.46 

CIA-RDP86-00513R000412830

for ment	the flue of the	ux did he ther	not exceed 2 mal-neutron	.5% when th flux. The	e detectors authors the	were used for nk I. M. Gredt	he values obtained relative measured siteli and D. I. ulishvili for care	<b>&gt;</b>
ing	out an	active		s of these	detectors.	Orig. art. ha		
	00001		DOLL DELLES	oorago)/	OHI MAP			
				•			·	
	ı							
						•	•	
1								
								-
Card	2/2	41						

SICHER, J.; CHEREST, M.; GAULT, Y.; FELKIN, H.

Stereochemical studies. Pt. 25. Coll Cz Chem 28 no.1:72-81 Ja 163.

l. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague and C.N.R.S. Institut de Chemie des Substances Naturelles, Gif-suf-Yvette, France.

HUNGARY

BELLEYI, J., FELKER, J.S., Institute of Biophysics, medical University (Orvestudomenyi Egyetem Biofizikai Interete), Pecs.

"Muscle Fatigue and the Crystallivation of Myosin."

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae, Vol 22, No 5-4, 1962, pp 327-330.

Abstract: [English article: Authors' English summary abridged It has been found that if a muscle is allowed to fatigue while exerting force, it is able to contract over a long period of time if the force exertion is abolished. The phenomenon is interpreted by assuming that the muscle protein crystallizes in response to tension. The significance of this in various muscular activities, such as sports, is pointed out. [Of 7 references, all but one are Hungarian.]

1/1

CSSR

SICHER, J.; CHEREST, M.; GAULT, Y.; FELKIN, H.

no academic degrees indicated

Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Science, Prague, and C.N.R.S. Institute for Chemistry of Raw Laterials (Institut des Substances Naturelles), Gif-sur-Yvette, France (for all)

Prague, Collection of Czechoslovak Chemical Communications, No 1, 1963, pp 72-81.

"Stereochemical Studies, XXV.
Diastereoisomeric & Hydroxyphenyl and & Hydroxyplefin Derivatives:
Assignment of Configuration by Spectroscopic Intranolecular Hydrogen
Bond Determination"

(4)

## FELKLE, Longin

Some cases of reproduction of snakes in the Zoological Garden in Breslau. Przegl zool 8 no.4:365-369 164.

1. Zoological Garden in Breslau.

FELYI OVA-MEMOOVA, Melanie PELKLIOVA-NEMCOVA, MELANIE.

Vsajemne vstahy hub rozkladajicich lignocelulosni blany bunecne. Brno, Prirodovedecka fakulta Masarykovy university (1954) 133-167 p. (Brno. Universita. Prirodovedecka fakulta. Spisy. Rada K 11, cis. 355) (Relations between fungi decomposing lignified cell walls.

1. Influence of the temperature on successive relations during the process of humidification. English and Russian summaries. bibl., tables. Lubomir Jurasek: A method of cultivating pure cultures of wood-destroying fungi on natural substrata. English and Russian summaries. bibl., tables. Karel Rada, Vladimir Rypacek: Influence of the fungus Trichoderma viride Pers. on the growth of wood-destroying fungi. German and Russian summaries. bibl., graphs)

SO: Monthly List of East European Accession, (REAL), LC, Vol 4, No. 9, Sept. 1955, Uncl.

FELKLOVA, M. (Dr.)

M. Felklova, "Ter Gehalt an aetheraschem Del bei Satureja hortensis L. im Verlauf der Vegetationszeit," <u>Die Pharmazie</u> (Berlin), 13/3, March 1958, pp. 148-50.

Received on 15 August 1957. From the Department for Pharmaceutical Botany of the Fharmaceutical Faculty, Brno. The author's address is given as Brno, Tr. Obrancu miru 10.

#### CIA-RDP86-00513R000412830

CATEGORY	: CZECHOSLOVAKIA V
CATEGORI	: Pharmacology and Toxicology. Hedicinal Plants
ABS. JOUR.	: RZhBiol., No. 1 1959, No. 4617
AUTHOR INST.	: Felklova, M.; Stransky, V.
TITLE	The Study of the Antibacterial Properties
	of Hypericum perforatum L.
ORIG. PUB.	: Farmacia (Ceskosl.), 1957, 26, No.8, 225-230
ABSTRACT	: No abstract
CARD:	1/1

## "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412830

OUNTRY	1	
atr:30ry	I	Pharmacology and Toxicology. Hedicinal Plants
BS. JOUR.	:	RZhBiol., No. 1 1959, No. 4599
UTHOR	1	Felklova, M.; Stransky, V.
PST. ITLE	:	On Antimicrobial Properties of Thymus vulgaris L
RIO. PUB.	t	Farmacia (Geskosl.), 1957, 26, No.10, 287-290
rstract	:	The alcoholic extracts of Thymus vulgaris L.(T) exert considerable bacteriostatic action, especially upon Staphylococcus aureus; maximum effect is observed in a plant gathered during the period of blossoming as well as during the period of secondary growing in autumn. Only extracts of T, which was gathered during the blossoming period, have a bacteriostatic effect on Escherichia coli. In the period of maximal effectiveness, the highest content of ethereal oils in T was also observed. The macerates of T in physiological solu
ARD:		1/2

COUNTRY CATROORY V ABS. JOUR. : RZhBiol., No. 1 1959, No. 4599 AUTHOR INST. TITLE ORTO. PUB. ABSTRACT : tion had a weaker effect upon the above-mentioned contid microbes, which was manifested only during the blossoming period and autummal gathering. The action of alcoholic extracts upon Bacillus subtilis and Streptococcus beta-hemolyticus was insignificant .-- I. A. Frolova CARD: 2/2 32

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412830

ABS. JOUR. : RZKham., No. 1959, No. 87578

AUTHOR : Felklova, M.

TEST.

Determination of the Content of Essential
Oils in Hyssopus officinalis L. during the

Growing Season
ORIG. PUS.: Ceskosl. farmac., 1958, 7, No 8, 433-436

ABSTRACT: During the growing period the young plants of Hyssopus off. L. contain a maximum amount of essential oil at the beginning of the phase of rapid growth and during the period of full bloom. After harvesting, the plants develop new shoots which contain large amounts of oil. In plants having blue flowers there were found: in springtime shoots 1.085, during period of full bloom 1.175, and on second harvesting 1.025 essential oil. Yields derived from blue-flower plants (gathered, as usual, at full bloom) are compared with those derived from the red and white varieties of the plant. Average content of essential oil is 0.95% in the red, and 0.62 in the white variety. The CARD: 1/2

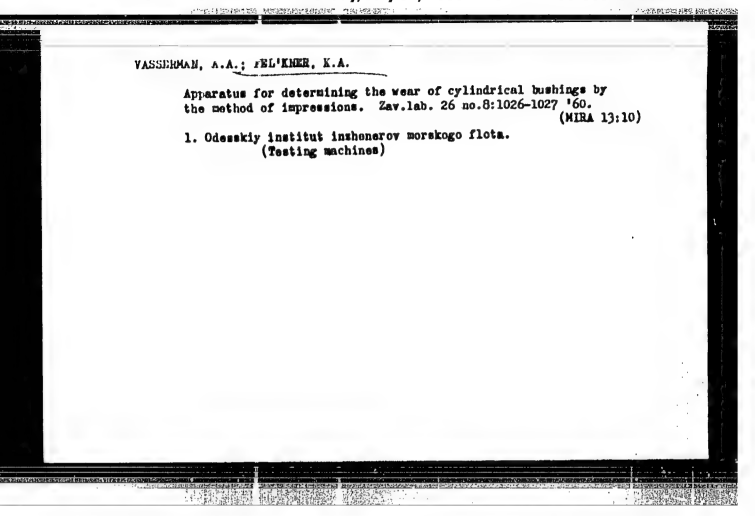
211

CARD: 2/2

FELKLOVA, Malanie, doc. PhMr. CSc. (Bratislava, Ul. Odbojar: / 12)

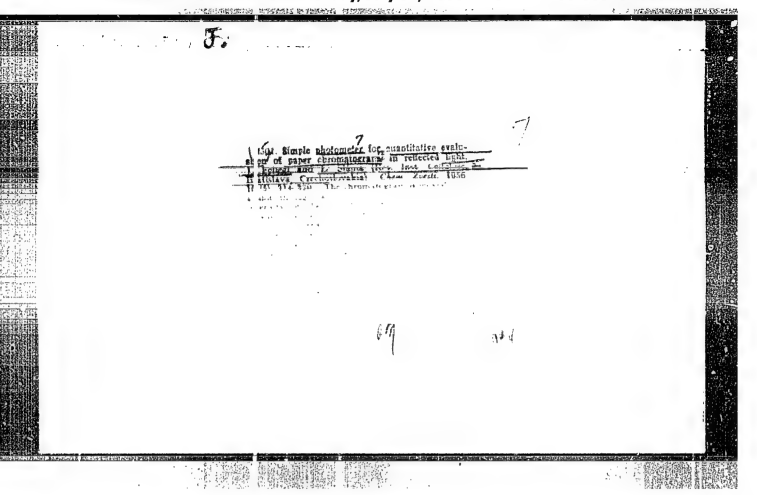
Changes in the anatomic structure of the poppy (Papaver sominiferum L.) during vegetation. Acta pharmac 9:7-26 164.

1. Chair of Pharmacognosy of the Faculty of Pharmacy, Bratislava.



# "APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412830



一种创想建筑

Fellegi, J.

New Czechoslovak standards for the testing of cellulose. p. 36. National Coference of the Paper and Cellulose Industry. p. 38. PAPIR A CELULOSA. (Ministerstvo a drevarskeho prumyslu) Praha. Vol. 11, no. 2, Feb. 1956.

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

· 自己的 多级验院的 是说话:

Η

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and Their Applications.

Cellulose and Its Derivatives.

Paper.

Abs Jour : Ref Zhur-Khimiya, No 6, 1959 21811

Author : Fellegi Jan; Kubelka, Vaclav; Janci, Jan;

Hojnos, Jan

Inst: -

Title : New Data on the Production of Polycellu-

lose in Czechoslovakia.

Orig Pub : Papir a celulosa, 1958, 13, No 8, 171-173

Abstract : A review of the activities of the Scientific-

Research Cellulose Institute regarding boiling polycellulose and regeneration of chemical reagents from waste alkalis in the

Card : 1/2

H-148

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and Their Applications. Cellulose and Its Derivatives. Paper.

Н

Abs Jour : Ref Zhur-Khimiya, No 6, 1959, 21611

production of polycellulose, obtained by the neutral sulfite method. -- From the authors' summary.

Card : 2/2

H

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and Their Applications. Cellulose and Its Derivatives. Paper.

Abs Jour : Ref Zhur-Khimiya, No 6, 1959, 21800

Author : Fellegi, Jan; Schmied, Jozef; nci, Jan

Inst
Title: Principles for De-aeration of Shavings
by a Hot Boiling Solution.

Orig Pub : Papir a celulosa, 1958, 13, No 9, 193-195

Abstract: A great quantity of air can be removed from shavings (8) by a hot boiling solution. The quantity of air removed is directly proportional to the partial pres-

Card : 1/2

H-146

FELLEGI, J.

TECHNOLOGY

Periodicals: PADIR A CELULOSA Vol. 14, No. 1, Jan. 1959

FELLEGI, J. Ne tral sulfite-cooking parameters, L. Relationship between the theoretical consumption of chemicals and the properties of beechwood semichemical pulp p. 2.

Monthly List of East European Accession (EEAI) LC Vol. 8, No. 5 May 1959, Unclass.

FELLEGI, J.

"Neutral sulfite-cooking parameter. III. Relationship between hydromodulus and the actual Chemical consumption." P. 99.

PAPIR A CELULOSA. (Ministerstvo lesu a drevarskeho prumyslu). Praha, Czechoslovakia, Vol. 14, No. 5, May 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

FELLEGI, J.; JAYCI, J.; FARYACUVA, V.

MSSC pulping with recovered pulping liquors, p. 220

Praha, Czechoslovakia. Vol. 14. no. 10, Cct. 1959

Monthly list of East European Accession (UEAI) LC, vol. 9, no. 1, Jan. 1960

Uncl.

FPILEGI.J., inz., C.Sc.; JANCI, J., inz.; MILCHOVA, G., inz.

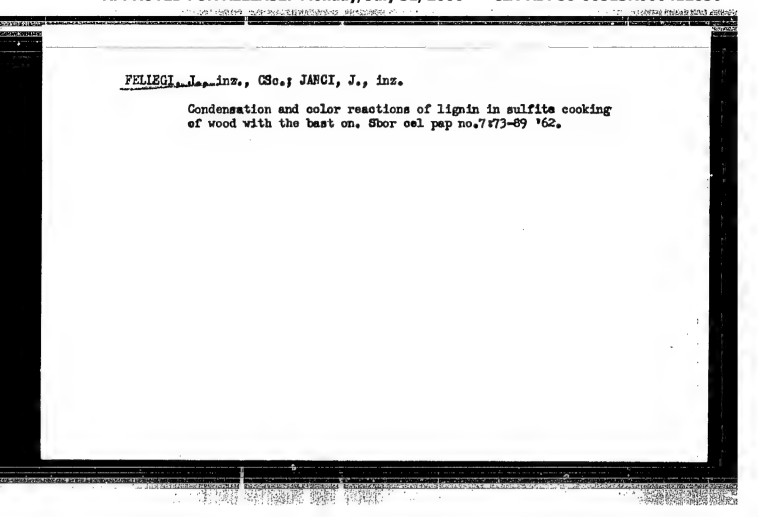
KONOROVA, K., ins..

Criteria of semi-acid sodium bisulfite pulping.

Sbor cel pap 6:129-143 '51

MILCHOVA,G.,inz.; FELLEGI,J.,inz.,C.Sc.

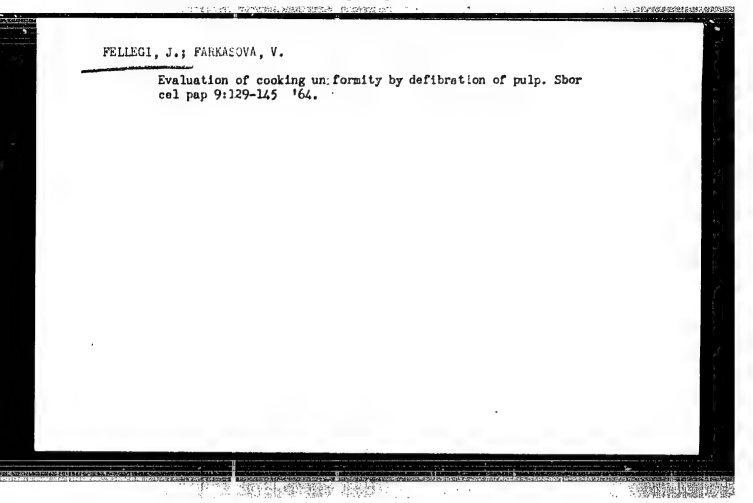
Physical properties of sulfate and semi-acid sodium bisulfite semi-pulps. Sbor cel pap 6:165-175 '61



JANCI, J.; ENDERST, V.; FELLEGI, J.; HOJNOS, J. Role of sodium sulfate in sodium base sulfite cooking. Sbor cel pap 8:119-136 '63.

CIA-RDP86-00513R0004128300 APPROVED FOR RELEASE: Monday, July 31, 2000

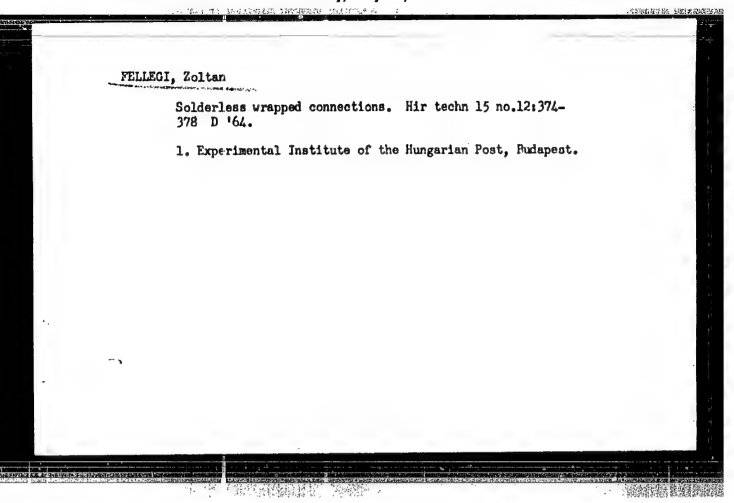
### "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412830



FELLEGI, Jan, ins. CSc.

Femarks on the calculation of continuous digesters. Papir a celulesa 19 no.12:315-317 D : 164.

1. Research Institute of Paper and Cellilese, Bratislava.



FELLEGIOVA, M.; SOMOGYIOVA, L.

Food preservatives and other substances added to food from the viewpoint of health, p. 964.

Technicka Praca. (Rada vedeckych technickych spolocnosti pri Slovenskej akademii vied) Eratislava, Czechoslovakia, Vol. 11, no. 11, Nov. 1959.

Honthly List of East European Accessions (REAI), LC Vol. 9, no. 2, Feb. 1960

Uncl.

# Evaluation of benzoic acid as a preservative from the hygienic viewpoint and the method of its estimation. Cesk. hyg. 6 no.10: 613-617 D '61. 1. Oblastmy ustav hygieny, Bratislava. (BENZOATES pharmacol.) (FOOD PRESERVATION)

FELLEGIOVA, M.; HUSTAVOVA, H.

Hygienic appreciation of the residual quantity of antibiotics in agricultural products. Cesk. hyg. 9 no.3:149-154 Ap<sup>3</sup>64

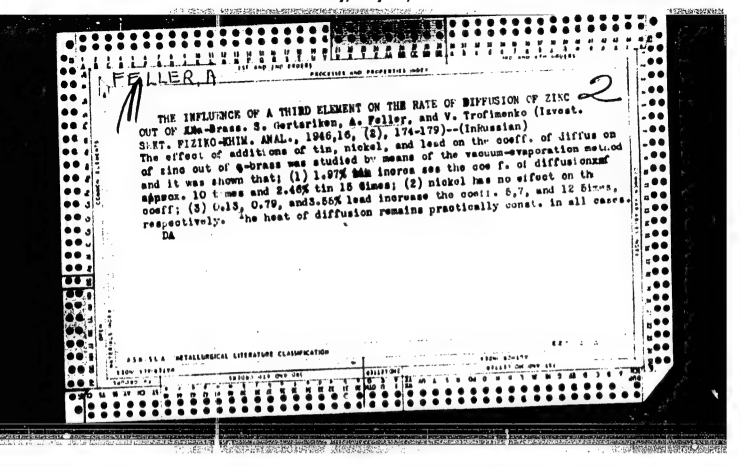
1. Ustav hygieny, Bratislava.

Changes in the biological activity and structure of chlortetraoycline in foods due to the action of heat. Cesk. hyg. 10 no.3s 214-217 My '65.

1. Vyskumny ustav hygieny, Bratislava.

PART BESTABLE FURNISHED I SPEEK

### "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412830



FELLEGI, Ya. [Fellegi, J.]; YANCHI, Ya. [Janci, J.]; KUBELKA, V.; ZEMANEK, R.

Woodpulp production from small timber. Bum.prom. 37 no.11:13-15 N '62. (MIRA 15:12)

l. Bratislavskiy issledovatel'skiy institut bumagi i tsellyulozy, Chekhoslovatskaya Sotsialisticheskaya Respublika.

(Czechoslovakia-Woodpulp industry)

SHOULD CONTROL OF THE PROPERTY OF THE PROPERTY

### FELLER, A.

Treatment of arthritis and arthrosis deformans with roentgen rays. Lek. listy, Erno 6 no.19:582-587 1 Oct 51. (CDE 21:4)

1. Of the Orthopedic Clinic (Head-Prof. B. Frejka, M.D.) of Masaryk University, Brno.

HELLEK, H. HULE, Vilem, MULT (Brno, Pellicova 25); Faller, A., MUDr, Prim. (Trebic, Nemoonice) Effect of the vegetative nervous system on conversion of prothrombin; a preliminary communication. Lek listy 9 no.9:207-209 My '54. (KEAL 3:8) 1. Z oddeleni pro lechu sarenim, nemocnice OUNZ v Trebici. Prednosta prim. MUDr A. Feller. (AUTOHOMIC MERVOUS SYSTEM, effect of radiations on. \*x-ray, eff. on conversion of prothrombin) (MESENCEPHALON, effect of radiations on, \*x-ray, eff. on conversion of prothrombin) (ROMFIGHE RAYS, effects, on autonomic MS & mesencephalon, change of prothrombin conversion) (PROTHROMBIN TIME. \*eff. of x-irradiation of autonomic MS & mesencephalon) 

## FELLER, A., MUDT

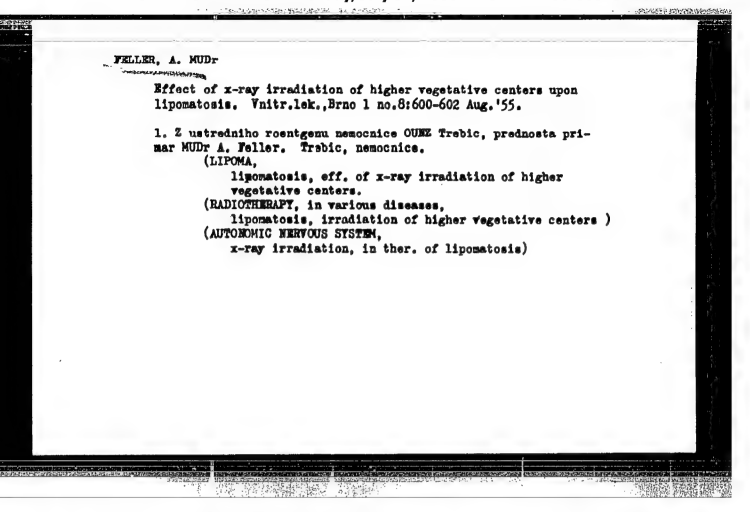
Reflect of roentgen rays on pain. Lek. listy, Brno 9 no.17:393-396 1 Sept 54.

1. Z ustredniho orentgenu OUME nemocnice v Trebici, prednosta Prim.
Dr A.Feller.
(RADIOTHERAPY, in various diseases,

pain)
(PAIN, therapy,
x-ray)

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0004128300

学的思数学 2000年



```
Osteomyelitis in infants. Acta chir. orthop. traum. cech.
23 no.3:129-132 June 56.

1. Z ustredniho rentgemu OUMZ nemocnice v Trebici, prednosta prim. Dr. A. Feller.

(OSTEOMYELITIS, in inf. & child femur & clavicle, with femoral exostosis (Cz))

(FRAUR, dis.

osteomyelitis with exostosis in inf. (Cs))

(CLAVICLE, dis.

osteomyelitis in inf., with femoral osteomyelitis & exostosis (Cz))

(EMOSTOSIS, femur in inf., with osteomyelitis of femur & clavicle (Cz))
```

HUNGARY

FELLNER, Ferenc, Dr. KARSAI, Ferenc, Dr. Veterinary Medical University, Department of Surgery and Ophthalmology and Clinic (chairman: B., KOVACS, Andras, Dr., professor, cand. of vet. sci.) and Department of Internal Medicine and Clinic (chairman: HORVATH, Zoltan, Dr., professor, cand. of vet. sci.) (Allatorvostudomanyi Egyetem, Sebeszeti es Szemeszeti Tanszek es Klinika, es Belgyogyaszati Tanszek es Klinika).

"The Diagnosis of Hereditary Hip-Joint Dysplasia in the Dog, in Hungary,"

Budapest, Magyar Allatorvosok Lapja, Vol 21, No 3, Mar 66, pages 116-119.

Abstract: [Authors' English summary modified] Hereditary hip-joint dysplasia was diagnosed in imported German shepherd dogs. The dominant inheritance of the anomaly is confirmed by the fact that 6 additional cases were observed in the F1 and F2 generation of the diseased animal. The disease was also diagnosed in 12 additional animals, imported from the West, and in their offspring. The affected animals are trudging, prefer lying down and will raise themselves with difficulty. Advanced cases are easily recognized by X-ray because of the insufficient development of the acetabulum, the flat femoral head and its subluxated position as well as by the developing periarthritic exostoses. The anomaly is not widespread as yet in Hungary, but adequate measures are called for to prevent the further introduction or production of defective animals. 1 East German and about 22 Western references.

BESSONOVA, M.N., prof.; FELLER, G.I.

Clinical aspects of encephalitis forms of policmyelitis. Sov. med. 25 no.8:77-80 Ag '61. (MIRA 15:1)

1. Is kafedry infektsionnykh bolezney Belorusakogo instituta usovershenatvovaniya vrachey (zav. - prof. M.N.Besonnova) i Minskoy infektsionnoy klinicheskoy bol'nitsy (glavnyy vrach Z.G.Alikina).

(POLIOMYELITIS)

Fillie, H., MD.

Bucharest, Viata Medicala, No 21, 1 Nov 63, pp 1505-1506

"The Interregional Conference on 'Ethiogy and Spidemiclogy of Zoons'." (Held in Iasi 31 May to 1 June 1963.)

FRANCHE, Maria; MICU, I.; BALTIEV, Ariadna; DUMITRIU, St.; FELLER, H.; APOSTOL, A.; BRAUNER, E.; CONSTANTINESCU, N.; ZAVATE, Olga; DOGARU, Maria; NICA, V.

Research on recurrences of exanthematous typhus. II. Comparative clinical aspects of typhus recurrences and primary infections. Stud. cercet. inframicrobiol. 15:no.3:211-224 164.

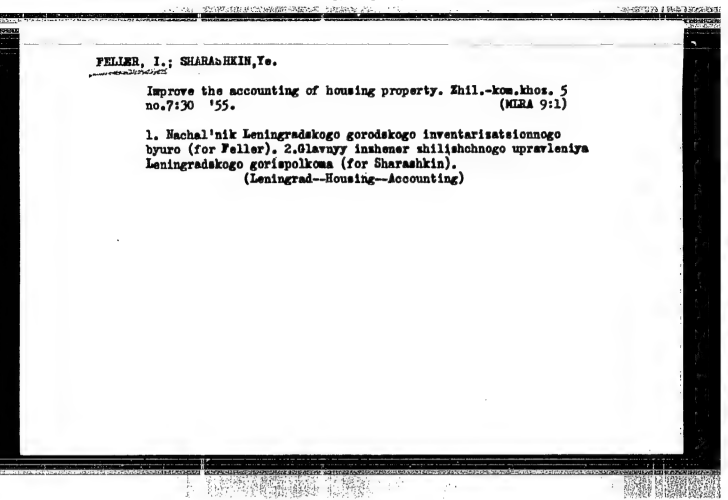
FRANCHE M.; VITA, Ala; BESLEAGA, E.; APOSTOL, A.; BALTIEV, Ariadna; BATCU, A.
BLINDU, P.; BLUM, Miria [deceased]; BRAUNER, E.; CUCIUREANU, Georgeta;
DUMITRIU, St.; FELLER, H.; MICO, I.; MIHUL, Valentina; OVANESCO, A.;
PAPP, E.; RADULESCO, AI.

Contributions concerning allergic complications of scarlatina within the scope of data obtained by current research. Arch. roum. path. exp. microbiol. 22 no.44909-918 S-D\*63

1. Travail de l'Institut Medico-Pharmaceutique, Lasy, et de l'Hopital des Maladies Contagieuses de Jassy.

Technical description of buildings. Zhil.-kom.khoz. 3 no.10:25 0 '53.
(MIRA 6:11)

1. Leningradskoye gorodskoye inventarizatsionnoye byuro.
(Housing management)



FELLER, Isac, ing.-sef; ONCICA, Radu, ing.

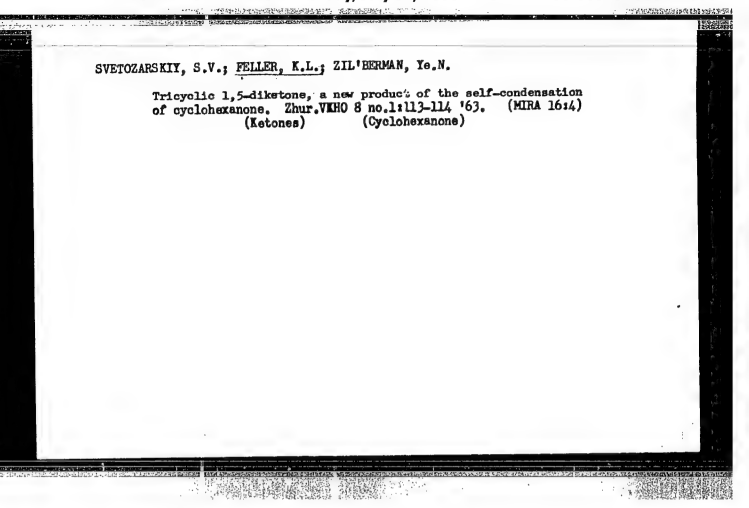
Cafeteria for students. Constr Buc 16 no.741:1 21 Mr'64.

1. Trustul Regional de Constructii de Locuinte, Brasov (for Feller).

# FELLER, Isac, ing.-sef

Concentrating all efforts on carrying out the engagements. Constr Buc 16 no.742:3 28 March 1964.

1. Trustul Regional de Constructii de Locuinte, Brasov.

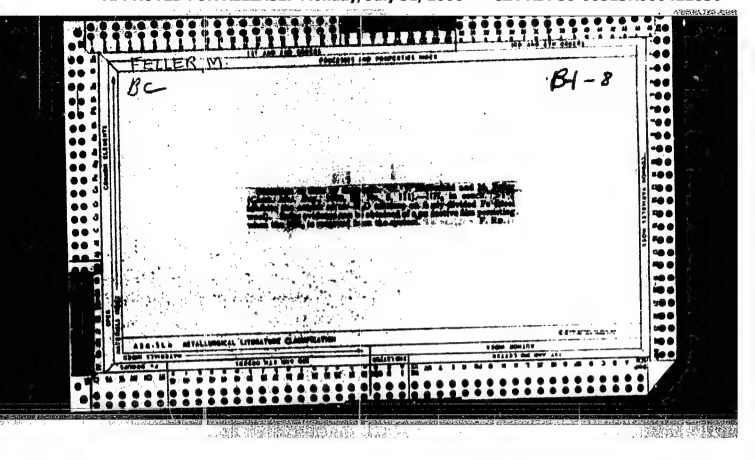


SVETOZARSKIY, S.V.; FELIER, K.L.; SAMITOV, Yu.Yu.; ZIL'BERMAN, Ye.N.;
RAZUVAYEV, G.A.

Formation of furan derivatives by autocondensation of cyclohexanome.
Izv.AN SSSR. Ser.khim. no.1:121-126 Ja '64. (MIRA 17:4)

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412830



KOZLOVSKAYA, Lyndmila Ignat'yevna [Kozlova'ka, L.H.]; OGONEVSKIY, V.P. [Ohonova'kyi, V.P.], otv.rad.; FELLER, M.D., rad.; MALYAVKO, A.V., tekhrad.

[Development of the national economy of the Transcarpathian Province during the Soviet regime] Rosvytok narodnoho hospodarstva Zakarpats'koi oblasti ta roky radiana'koi vlady.

L'viv, Vyd-vo L'vivs'koho univ., 1959. 165 p. (MIRA 13:5)

(Transcarpathia--Economic conditions)

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0004128300

GERENCHUK, Kalenik Ivanovich; PAVLOVSKIY, Ye.M., akademik, glavnyy red.;

KALESHIK, S.V., otv.red.; FELLER, M.D., red.; SARAHTUK, T.V.,

tekh.red.

[Tectonic regularities in the orography and river network of the

Hast Muropean Plain] Tektonicheskie zakonomernesti v orografii

i rechnoi esti Russkoi ravniny. Isd-vo Livovskogo Univ., 1960.

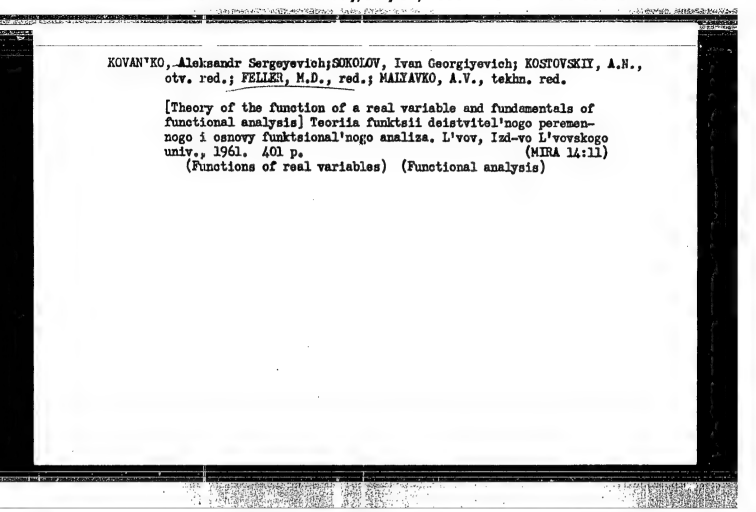
240 p. (Geograficheskoe obshchestvo SSSR. Zapiski. Hovaia

seriia, vol. 20).

[Hast Muropean Plain--Mountains)

(Hast Muropean Plain--Bivers)

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0004128300



CLAURERMAN, Abba Yefimovich; FELLER, M.D., red.; SARANYUK, T.V., tekhn. red.

[Quantum mechanics]Kvanotova mekhanika. L'viv, Vyd-vo L'vivs'koho univ., 1962. 505 p. (MIRA 16:2)

(Quantum theory)

SHEVCHENKO, V.A., kand. tekhm. nauk; SMOL\*YANINOV, Yu.G.; FELLER, M.N.

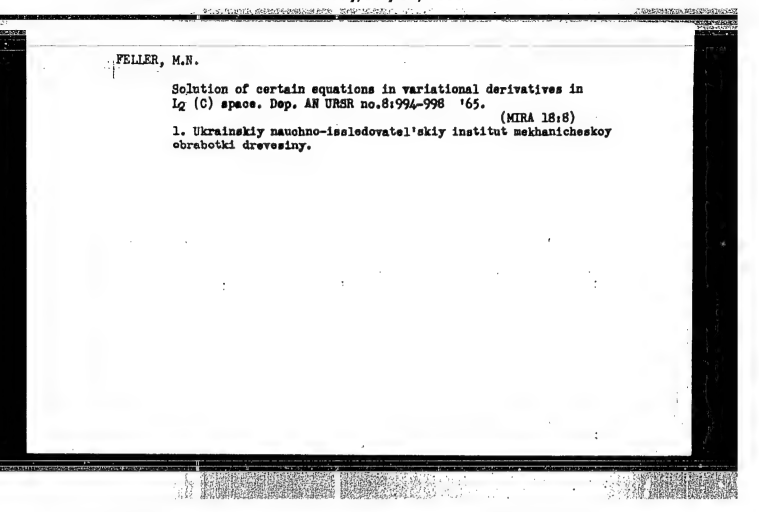
Penetration of water vapor into wood through protective varnish coatings. Bum. i der. prom. no.4:36-40 O-D \*64 (MIRA 18:2)

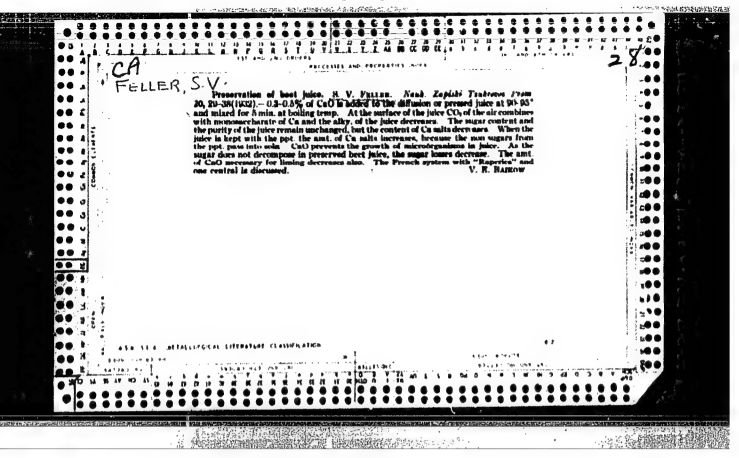
SHEVCHENKO, V.A., kand. tekhn. nauk; FELLER, M.N.

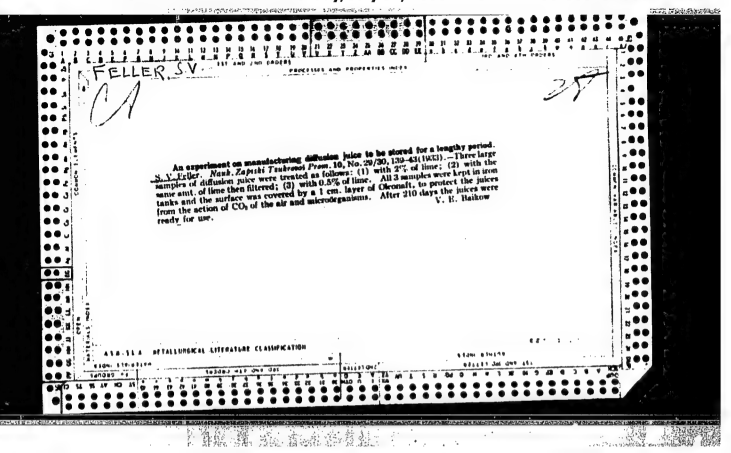
Method for calculating the warping, shrinkage, and swelling of wood. Rum. d der. prom. no.1:28-32 Ja-Mr '63. (MIRA 16:7)

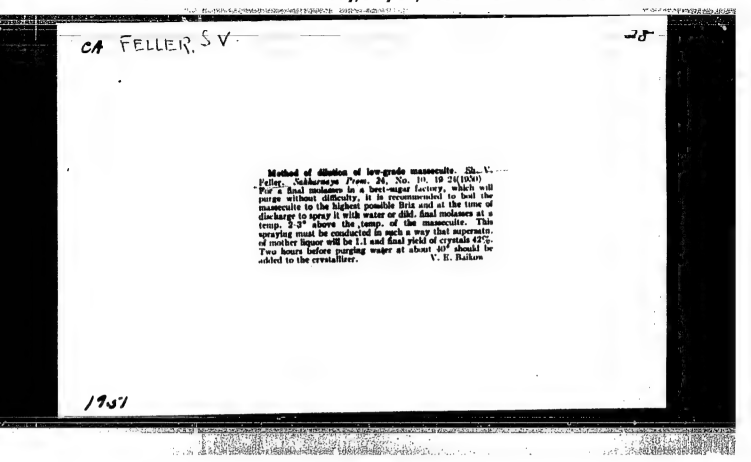
1. Ukrainskiy nauchno-issledovatel'skiy institut mekhanicheskoy obrabotki drevesiny.

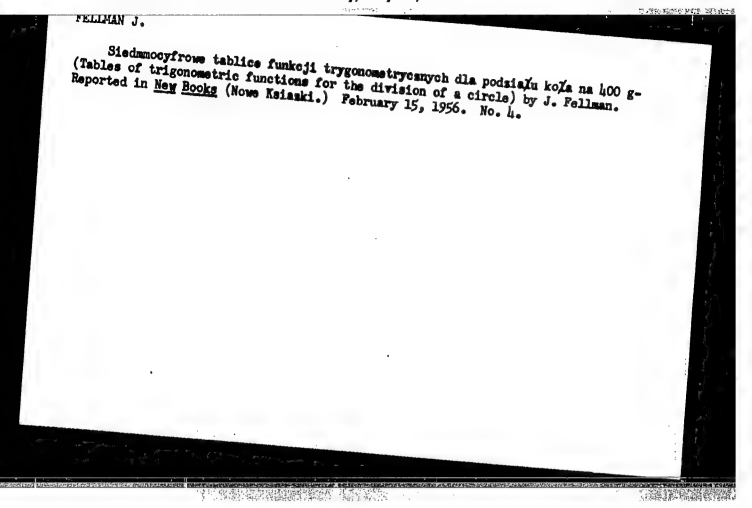
(Wood—Testing)











## FELLMANN, J.

3d International Geophysical Year. (To be contd.) p. 373.

PRZEGLAD GEODEZYJNY. (Stowarzyszenie Naukowe-Techniczne Geodetow Polskich) Warszawa. Vol. 14, no. 10, Oct. 1958.
Poland/

Monthly List of East European Accessions Index (EEAI), IC, Vol. 8, no. 6, June 1959 Uncl.

S/035/62/000/010/090/128 A001/A101

AUTHOR:

Fellmann, Jerzy

TITLE:

Control measurements in large-block housing construction

PERIODICAL:

Referativnyy zhurnal, Astronomiya i Geodeziya, no. 10, 16, abstract 10081 ("Przegl. geod.", 1961, v. 33, no. 12.

449 - 452, Polish)

TEXT: The author describes an experience of control observations on a large-block house being constructed, whose dimensions are 39.4 x 9.4 m. Plan survey was carried out by linear intersections, and the height survey - by levelling. A polygon with angular misclosure of 7.5 and a linear misclosure of 1/8290 was traversed around the building as a geodetic network. The traverse laid over the foundation of the block has shown that deviations from the design in coordinates of the house corners attain 70 mm and in right angles attain 7'. The points observed in the building were fixed on the foundation and on the floors of the 1, 2 and 3rd stories. Measurements detected deviations from the design in plan and in height of up to 60 mm, with a mean value of 23 mm. The accuracy of measurements amount on an average to about

Card 1/2

"APPROVED FOR RELEASE: Monday, July 31, 2000

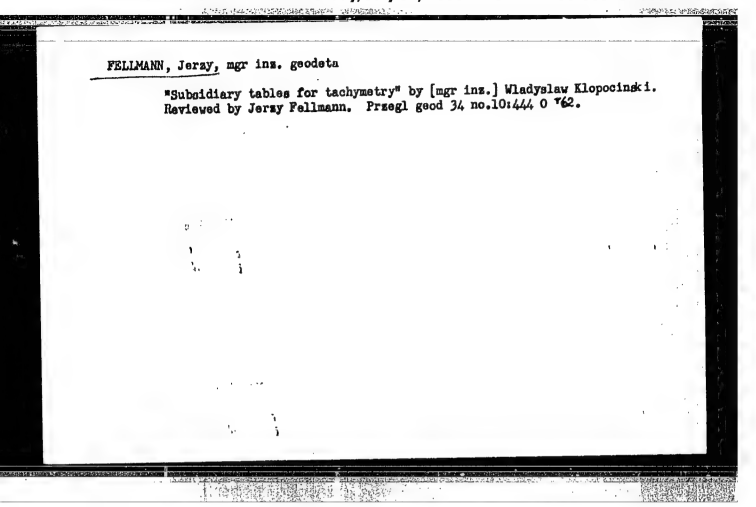
CIA-RDP86-00513R000412830

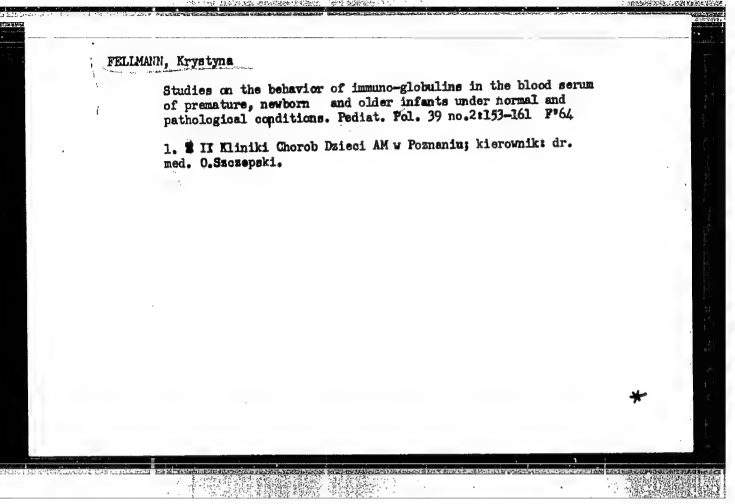
Control measurements in large-block housing... A001/A101

± 3 mm. Tables and graphs of deviations are presented for each story.

[Abstracter's note: Complete translation]

Card 2/2





WALCZAK, Mieczyslaw; MACIEJEWSKI, Jamuss; FELLMANN, Krystyna; LEWANDOWSKA, Krystyna

Familial adrenogenital syndrome with salt depletion. Pediat. Pol. 40 no.8:825-830 Ag !65.

1. Z II Kliniki Chorob Dzieci AM w Poznaniu (Kierownik: prof. dr. med. O. Szczepski).

HUNGARY

FELLNER, Ferenc, Dr. adjunctus; University of Veterinary Sciences, Departments of Surgery and Ophthalmology and Clinics (Allatorvostudomanyi Egyetem Sebeszeti es Szemeszeti Tanszeke es Klinikaja) (chairman: B. KOVACS, Andras, Dr., professor, candidate of veterinary sciences).

"Spiking of the Medullary Cavity of Fractured Bones in Small Animals."

Budapest, Magyar Allatorvosok Lapja, Vol 18, No 10, Oct 63, pages 400-405.

Abstract: [Author's English summary modified] The results of 100 cases of spiking fractured bones in small animals, especially dogs, carried out since 1954, are summarized. With the exception of four cases of subcutaneous spiking, the ends of the bones have been opened surgically and home-made, stainless, acid-resistant steel nails of 1-1.5 mm thickness have been inserted. The size of the nail needed was determined by X-ray. The techniques for the correction of fractures in various bones are described. Complications have arisen in one-third of the cases and the causes are described in detail. The final results are also reported. 3 Eastern European, 8 Western references.

1/1

ZAJER, J.; DUBECZ, S.; FELLNER, F.; SOMOGYVARI, K.

Comparison of experimental amputation procedures in dogs. Acta vet. acad. sci. Hung. 15 no.4:375-394 165.

1. Lehrstuhl und Klinik fur Chirurgie und Ophthalmologie (Direktor: Prof. A.B. Kovacs) der Veterinarmedizinischen Universitat und III. Chirurgische Klinik (Direktor: Prof. J. Stefanics) der Medizinischen Universitat Budapest. Submitted December 30, 1964.

#### HUNGARY

FELLMER, F., KARSAI, F.: University of Veterinary Sciences, Department of Surgery and Ophthalmology, and Clinic (chairman: KCVACS, A., B., prof.), and Department of Internal Medicine and Clinic (chairman: HORVATH, Z., prof.) (Allatoryostudomanyi Egyetem, Sebeszeti es Szemeszeti Tanszek es Klinika, es Belgyogyaszati Tanszek es Klinika), Budapest.

"The Occurrence of Inherited Dysplasia of the Hip Joint in Dogs, in Hungary."

Budapest, Acta Veterinaria Academiae Scientiarum Hungaricae, Vol XVI. No 3, 1956, pages 309-319.

Abstract: [German article, authors' German summary] Inherited dysplasia of the hip joint was diagnosed in imported German shepheds. The dominant inheritance of the disease could be established in an additional 6 cases inheritance of the disease could be established in an additional 6 cases involving offspring of the first and second generations. The disease was observed later on in additional 12 dogs, including imported ones and their offspring. The experiences with the disease are described by the authors and its distribution in Hungary is discussed. Dysplasia of the hip joint is not yet widespread in Hungary; therefore, it seems to be advisable to take adequate measures to stop the further importation of the disorder as well as its propagation. 3 East German, 17 Western references. [Manuscript received 6 Jan 66.]

NICOLAU, Gh.St., academician; BLUMENTHAL, M.,; FELLHER, M.,; PALA, G.,; Ignatescu, M.,; DANIIA, P.

Preliminary studies of the therapeutic use in dermatology of drugs affecting the central nervous system. Probl. ter., Bucur. Vol 1:7-15 1954.

(MAGNESIUM SULFATE, ther. use skin dis., mechanism of action) (CHATRAL HERVOUS SYSTEM, eff. of drugs on magnesium sulfate in ther. of skin dis.) (SKIH, dis. ther., magnesium sulfate)